		 						36C 1 OI	
					Atty. Docket No.	Serial No.			
 					02356.0014-09000	08/470,489			
 INFORMATION DISCLOSURE CITATION					Applicant				
l TIA	CKUIA	. TON I	JIBCHOBORE CI.	IRITON	Applicant				
i i (Trad	5 GAV	ral s	sheets if nec	essarv)					
Luc MONTAGNIER et al									
					Filing Date	Group			
					-	Ì			
				į.	June 6, 1995	1807			
	niner		Document	<u>U</u>	.S. PATENT DOCUMENTS_	<u> </u>	Sub	Filing	Date
!	tial		Number	 Date	Name	Class		If Appr	
7			4,629,783	12/16/86					
1			4,839,288	06/13/89		i			
			5,051,496	09/24/91		i			
	00		5,055,391	10/08/91		i	İ.		
	L RO	0/2	5,066,782	11/19/91		İ			
15			5,079,342	01/07/92			Ĭ		
52	MO7		5,223,423	06/29/93	Franchini et al.				
١ ١	1995	PFF.	5,268,265	12/07/93	Montagnier et al.				
S.	A .	120	5,306,614	04/26/94	Alizon et al.	ļ	↓		
TRADEMAN									
	-			FO	REIGN PATENT DOCUMENTS				
			Document	ļ			Sub	Transl	
<u> </u>			Number	Date	Country	Class	Class	Yes	No
			WO85/04897	<u> </u>	PCT	ļ			<u> </u>
Annual Description (T. 1.1) and the Date Description Description									
 	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Stryer, Biochemistry, pp. 761-763 (W.H. Freeman and Company,								
X/	San Francisco 1975)								
	Wain-Hobson et al., Nucleotide Sequence of the AIDS Virus, LAV,								
i i	Cell 40:9-17 (1985)								
—— 	Clavel et al., Molecular cloning and polymorphism of the human								
İ	immune deficiency virus type 2, Nature 324:691-695 (1986)								
	Wang et al., Detection of antibodies to human T-lymphotropic virus								
	type III by using a synthetic peptide of 21 amino acid residues								
	corresponding to a highly antigenic segment of gp41 envelope								
l	protein, Proc. Natl. Acad. Sci. USA 83:6159-6163 (1986)								
	Guyader et al., Genome organization and transactivation of the human								
ļ	immunodeficiency virus type 2, Nature 326:662-669 (1987)								
	\	Chakrabarti et al., Sequence of simian immunodeficiency virus from							
	macaque and its relationship to other human and simian retroviruses,								
ļ <i>-</i>	Nature 328:543-547 (1987)								
	Keller et al., Amino Acid Changes in the Fourth Conserved Region of								
١,	Human Immunodeficiency Virus Type 2 Strain HIV-2 _{ROD} Envelope Glycoprotein Modulate Fusion, J. Virol. 67(10):6253-6258 (1993)								
	-		GIVCOPTO	rein Modu			3-0438	\±223/	
Examiner					Date Considered				
(4					00/22/96				
 *RXAMINER: Initial if reference considered, whether or not citation is in conformance									

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.